

Message

From: Lazor, Nicholas [nlazor@pa.gov]
Sent: 2/26/2020 7:02:27 PM
To: Chow, Alice [chow.alice@epa.gov]; Torsello, Donald [dtorsello@pa.gov]
CC: Schmidt, Howard [schmidt.howard@epa.gov]; Long, Meighan [Long.Meighan@epa.gov]; Hyden, Loretta [Hyden.Loretta@epa.gov]
Subject: RE: [External] RE: Lebanon Pa site relocation approval

Will do. Thanks.

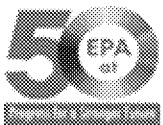
From: Chow, Alice <chow.alice@epa.gov>
Sent: Wednesday, February 26, 2020 1:51 PM
To: Lazor, Nicholas <nlazor@pa.gov>; Torsello, Donald <dtorsello@pa.gov>
Cc: Schmidt, Howard <schmidt.howard@epa.gov>; Long, Meighan <Long.Meighan@epa.gov>; Hyden, Loretta <Hyden.Loretta@epa.gov>
Subject: [External] RE: Lebanon Pa site relocation approval

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Nick, Donno: I concur on the Lebanon PA site relocation approval as suggested by my staff, Lori Hyden, Howard Schmidt and Meighan Long. The relocation of the proposed monitoring site should be included in PA's annual monitoring network plan.

Alice

Alice H. Chow
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From: Hyden, Loretta <Hyden.Loretta@epa.gov>
Sent: Wednesday, February 26, 2020 10:36 AM
To: Chow, Alice <chow.alice@epa.gov>
Cc: Schmidt, Howard <schmidt.howard@epa.gov>; Long, Meighan <Long.Meighan@epa.gov>
Subject: Lebanon Pa site relocation approval

Hi Alice,

Howard, Meighan and I traveled to Lebanon, PA on Friday 2/14/2020 for approval of monitoring site re-location. We met with Donald Torsello and other PADEP staff. The existing Lebanon site had to be shut down due to the fire. The new proposed monitoring location is at Quittapahilla Educational Wetland Preserve.

The coordinates of the proposed new location are 40.338400°, -76.394585°. The location of the new proposed site is 0.6 miles west of the historic site. The monitoring site will include PM2.5, Ozone, PM2.5 Speciation and MET measurements.

Based on our site visit we concur that the Lebanon site relocation should be approved. We don't see a need for an AQS site ID change or a need to change the scale of the monitoring station.

Lori